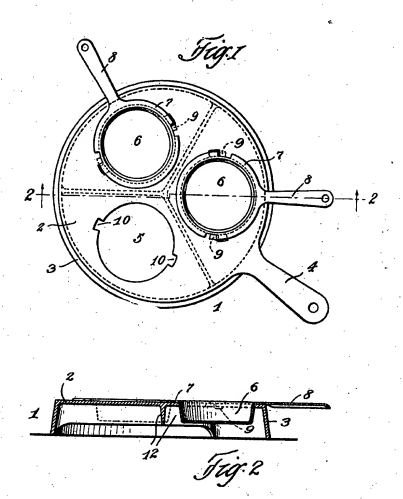
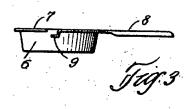
A. ATWATER
COOKING UTENSIL
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Inventor
Anna Aturter
By Hull Brook West
Attys.

ANNA ATWATER, OF LAKEWOOD, OHIO.

COOKING UTENSIL.

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when small quantities of a number of different kinds of foods are to be cooked or warmed, and it has especial value when used with gas or oil stoves because it effects a conservation of heat. Also, it occupies a relatively small space on the top of a stove, 10 leaving the remainder of the stove top available for other uses; and it is a labor saving device because it is much more readily handled than a number of individual cooking vessels, and may be washed with greater

My improved cooking utensil, generally. is comprised of a hollow base having a flat top provided with a number of openings that are adapted to be occupied by individ-20 ual cooking vessels that are in the nature of small frying pans and which incorporate means for detachably connecting them to the base so that in the handling of the utensil there is no danger of the vessels be-25 coming accidentally dislodged.

The objects in view are the production of a cooking utensil of the foregoing nature that is comparatively simple of construction; that is economical of manufacture; that is especially convenient of use; and that is so designed that when one or more of the vessels is or are removed from the base, the remaining vessel or vessels is or are not robbed of its or their due apportionment of heat.

The foregoing objects, with others here-inafter appearing, are attained in the con-struction illustrated in the accompanying drawing wherein Fig. 1 is a plan view of my improved cooking utensil with one of the cooking vessels removed from the base; Fig. 2 is a section on the line 2—2 of Fig. 1; and Fig. 3 is a side elevation of one of the cook-

The base, which is designated generally 45 by the reference numeral 1, is comprised of a flat top 2 that is surrounded by a depending flange 3. The base is preferably circular in plan and from one side of it projects a handle 4.

Within the top 2 are a number of openings 5 which are adapted to be occupied by cooking vessels 6 that are in the nature of small frying pans having peripheral flanges 7 and handles 8. The flanges 7 are prefer-55 ably flush with the tops of the vessels, and what I claim is: diametrically opposite portions of the

This invention relates to an improved flanges are offset downwardly to provide cooking utensil that is especially adapted hooks 9. The vessels 6 are of a size and for use by small families or on occasions shape to fit within and close the openings shape to fit within and close the openings 5, and notches 10 that are located at dia- 66 metrically opposite points of the openings 5 receive the hooks 9 when the vessels are placed within the openings. In placing a vessel within an opening it is grasped by the handle 8 and lowered with the hooks 9 in 65 register with the notches 10. When the flange 7 rests upon the top 2, the vessel is rotated slightly by means of a handle 8 to project the hooks 9 beneath adjacent portions of the top.

Ribs 12 divide the interior of the base 1 into compartments corresponding in number and location to the openings 5, the ribs serving also to strengthen the base and prevent its warping or cracking from expansion 75 and contraction effected by the rapid changes in temperature to which a utensil of this sort is subjected in use.

With respect to the production of my improved cooking utensil, the base 1 may be 80 cast from suitable metal, such as iron or aluminum, while the vessels 6 may be stamped from sheet metal, such as sheet steel or aluminum, although it is obvious that these vessels may also be cast. When 85 formed from sheet metal, the body portion of the vessel is drawn downwardly to the desired depth from the plane of the flange 7; the handle 8 is formed with a flanged edge; and diametrically opposite portions of 90 the flange 7 are struck downwardly to form the hooks 9.

In the use of the utensil, it is placed on a stove top or over a burner, and the vessels 6 are deposited within the openings 5. Dif- 95 ferent foods may be cooked or warmed in the respective vessels, and if one vessel is removed, the draft-through the vacant opening 5 will not affect the heat which is delivered to the remaining vessels because of 100 the fact that the ribs 12 pocket the heat surrounding the other vessels and prevent its too rapid escape. By having the top 2 perfectly flat and unobstructed, vessels larger than an opening 5 may be placed on 105 a vacant opening, such for example, as a coffee or tea pot. For the same reason, the top may be very conveniently scraped and cleaned.

Having thus described my invention, 110 1. As a new article of manufacture, a

utensil consisting of a member that is adapted to be positioned over and shiftable with the lower edge of said flange, the top havripheral flange whose lower edge is in a positioning a cooking vessel in given rela- 30 plane parallel with the top, and ribs on the tion to each opening.

underside of the top dividing the space en- 3. As a new article of manufacture, a closed by the peripheral flange into a plurality of independent compartments, the 10 lower edges of said ribs being substantially parallel with and spaced above the plane of the lower edge of said flange, the top having openings registering with said compart-

ments. utensil consisting of a member that is adapted to be positioned over and shiftable with respect to a burner, said member having a flat unobstructed top and a depending peripheral flange whose lower edge is in a plane parallel with the top, and ribs on the the plane of the top. underside of the top dividing the space enclosed by the peripheral flange into a plusignature. rality of independent compartments, the lower edges of said ribs being substantially

respect to a burner, said member having a ing an opening registering with each of said flat unobstructed top and a depending pe- compartments and provided with means for

3. As a new article of manufacture, a utensil consisting of an integral casting having a flat unobstructed top and a depending peripheral flange whose lower edge is in 35 a plane parallel with the top, ribs on the underside of the top dividing the space enng openings registering with said compart-lents. closed by the peripheral flange into a plu-rality of independent compartments, the 2. As a new article of manufacture, a lower edges of said ribs being parallel with 40 and spaced above the plane of the lower edge of said flange, the top having openings registering with the compartments, and a handle projecting laterally from the periph-eral flange and having its upper surface in 45

In testimony whereof, I hereunto affix my

ANNA ATWATER.